**VSTS (Visual Studio Team Services)**, now known as **Azure DevOps**, is a comprehensive cloud-based DevOps suite that facilitates software development, including source control, work tracking, continuous integration, and delivery. [It empowers teams to collaborate efficiently and deliver value faster to end users1](https://www.dotnetcurry.com/devops/1473/vsts-azure-devops-change).

Here are **five free reference links** where you can learn more about Azure DevOps:

1. [**Azure DevOps Documentation**](https://learn.microsoft.com/en-us/azure/devops/?view=azure-devops): Explore official Microsoft Learn resources covering various aspects of Azure DevOps, including planning, code management, pipelines, and more[2](https://learn.microsoft.com/en-us/azure/devops/?view=azure-devops).
2. [**Microsoft Visual Studio Team Services (VSTS) Tutorial**](https://www.softwaretestinghelp.com/microsoft-vsts-tutorial-1/): A beginner-friendly tutorial series that introduces VSTS (now Azure DevOps) and guides you through its features and usage[3](https://www.softwaretestinghelp.com/microsoft-vsts-tutorial-1/).
3. [**Introduction to Visual Studio Team Services**](https://learn.microsoft.com/en-us/shows/level-up/introduction-to-visual-studio-team-services): A video introduction to VSTS (now Azure DevOps) with insights into its capabilities for game developers[4](https://learn.microsoft.com/en-us/shows/level-up/introduction-to-visual-studio-team-services).
4. [**VSTS & TFS (Azure DevOps) Tutorial**](https://www.dotnetcurry.com/tutorials/vsts-tfs): Learn about Azure DevOps services, build, test, deploy, and manage applications in the cloud using this comprehensive tutorial[5](https://www.dotnetcurry.com/tutorials/vsts-tfs).
5. [**Free VST Plugins (2024 Update)**](https://bedroomproducersblog.com/free-vst-plugins/): While not directly related to Azure DevOps, this resource provides a list of free VST plugins for music production, showcasing how different tools can enhance creativity and productivity[6](https://bedroomproducersblog.com/free-vst-plugins/).

Feel free to explore these resources to deepen your understanding of Azure DevOps! 🚀👩‍💻